-An interactive timeline creator:

<http://www.capzles.com/>

-Create digital movies or storyboards with primary source documents:

<http://www.primaryaccess.org/>

-Curriculum objectives for library/media and other subject areas from Baltimore County:

<http://www.bcps.org/apps/AIMpublic/Default.aspx>

-Web 2.0 tool, online poll maker that can be embedded into your blog or wiki:

<http://answergarden.ch/>

-Search engines for kids:

<http://www.searchengineguide.com/matt-bailey/search-engines.php>

-"This site provides the tools for you to build up an argument or description of an event, person or historical period by placing items in a virtual box."

[http://](http://www.searchengineguide.com/matt-bailey/search-engines.php)[museumbox.e2bn.org/index.php](http://museumbox.e2bn.org/index.php)

-Web 2.0 tool, tell digital stories or organize your thoughts with this suite of online tools:

<http://www.creaza.com/>

-For your chemistry teachers:

<http://www.humantouchofchemistry.com/>

-Free audiobooks:

<http://www.thoughtaudio.com/index.html>

-From the National Science Foundation: teach about renewable energies:

<http://www.nsf.gov/news/special_reports/greenrevolution/>

-Tons and tons and tons of rubrics:

<http://www.rcampus.com/rubricshellc.cfm?mode=gallery>

-Teach students the costs of energy use by appliance:

<http://visualization.geblogs.com/visualization/appliances_energyuse/>

-The following sites show how word clouds are used in teaching/learning.

<http://azk12.org/blog/2010/11/critical-thinking-with-word-clouds/>

<https://docs.google.com/present/view?id=dhn2vcv5_157dpbsg9c5>

<http://www.web2teachingtools.com/wordle.html>

-Digital flashcards

[http://memorize.com](http://memorize.com/)

<http://www.studyblue.com/>

-Mathematical Fiction

<http://kasmana.people.cofc.edu/MATHFICT/search.php?go=yes&orderby=title>

-Novel Mathematics

<http://members.cox.net/mathmistakes/fiction.htm>

-Floating Life

<http://ninglundecember.wordpress.com/2006/01/01/mathematical-fiction-homepage>

-Mathematical Fiction

<http://home.flash.net/~markthom/html/mathematical_fiction.html>

-Poetry and Mathematics

<http://mathforum.org/library/drmath/sets/select/dm_poetry_math.html>

-The Wondering Minstrels

<http://wonderingminstrels.blogspot.com/2000/11/geometry-rita-dove.html>

-Simpsonmath.com

<http://wonderingminstrels.blogspot.com/2000/11/geometry-rita-dove.html>

-+ plus magazine ... of mathematics

<http://wonderingminstrels.blogspot.com/2000/11/geometry-rita-dove.html>

-Similar to wordle

<http://www.tagxedo.com/>

-Educational Virtual Museums

<http://christykeeler.com/EducationalVirtualMuseums.html>

-Comprehensive tool for identifying web2.0 tools

<http://www.go2web20.net/>

-is probably the most ﻿Awesom﻿e Ideas For Using Google Search Story Creator In The Classroom

<http://www.teachertracks.com/2010/04/5-awesome-ideas-for-using-google-search.html>

-For holding favorite bookmarks

[http://www.delicious.com](http://www.delicious.com/)

-Classroom features from [www.google.com](http://www.google.com/):

google maps

google documents

google sketch

google buzz

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-For recording and editing audio clips, like children's reading presentations or story telling

[www.audacity.com](http://www.audacity.com/)

-For backing up, synching, and sharing files between computers

[www.dropbox.com](http://www.dropbox.com/)

-Technology and Young Children-Ages 3 through 8. NAEYC position statement

<http://www.naeyc.org/files/naeyc/file/positions/PSTECH98.PDF>

-On Our Minds: Meaningful Technology Integrations in Early Learning Environments, by NAEYC Technology and Young Children Interest Forum Members

<http://www.naeyc.org/files/yc/file/200809/OnOurMinds.pdf>

-For keyboarding practice

[www.freetypinggame.net](http://www.freetypinggame.net/) and [www.powertyping.com](http://www.powertyping.com/)

-Technology Skills Checklist

<http://www.ccids.umaine.edu/ec/techintegration/handouts/techskillschecklist.pdf>